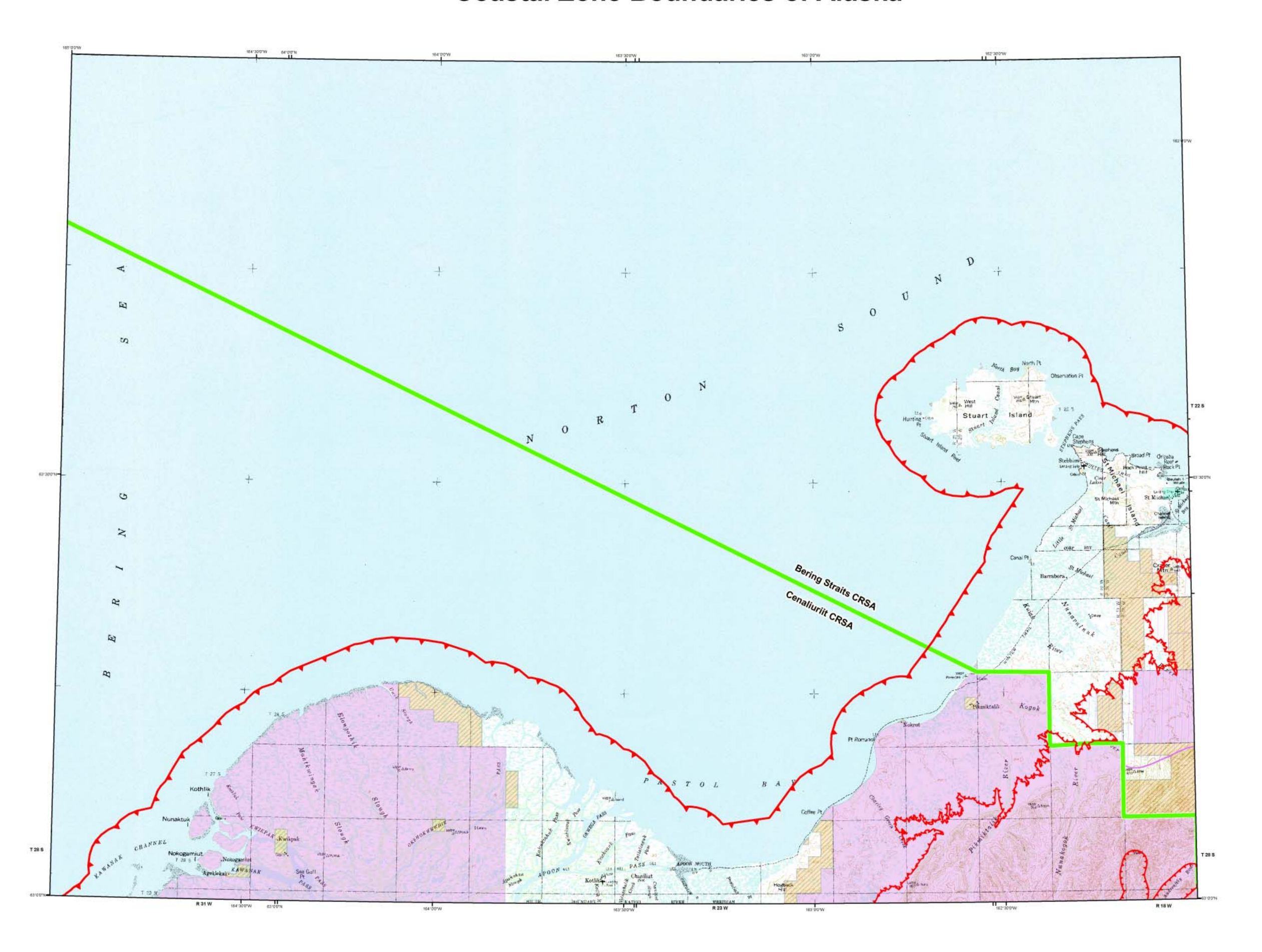
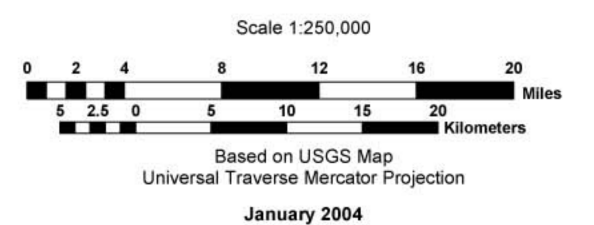
Coastal Zone Boundaries of Alaska













St Michael #40



| NOME 38 | SOLOMON 37 | NORTON BAY 36 |
|-------------|------------------|---------------------|
| | ST MICHAEL 40 | UNALAKLEET 41 |
| BLACK 44 | KWIGUK 43 | HOLY CROSS 42 |
| HOOPER | | |

Coastal Zone Boundary

Inland Boundary

Seaward Boundary

Coastal District Boundary

Permit Notification Area

Generalized Federal Land Status

BLM Managed

Fish and Wildlife Service

Milita

BOUNDARY DESCRIPTION

Federal Lands: Excluded from Alaska's coastal zone boundaries are "those lands owned, leased, held in trust or whose use is otherwise by law subject solely to the discretion of the Federal Government, its officers or agents..." (15 CFR 923.33). Activities on these lands are subject to the consistency provisions of Section 307 of the Coastal Zone Management Act of 1972, as amended. Reference to BLM Master Title Plats may be necessary to determine if these criteria apply.

Seaward Boundary: The seaward coastal zone boundary is the "outer limit of the United States territorial sea" (15 CFR 923.32), which is the "three geographical mile line" (43 CFR 3301.1). The seaward boundary depicted on this map was extracted from the Outer Continental Shelf Official Protraction Diagram map series (Bureau of Land Management, December 1976).

Cenaliulriit: The inland coastal zone boundary in this portion of the Cenaliulriit CRSA includes (1) All lands and waters within the 200-foot elevation contour, isolated hills, and all islands; (2) All water bodies designated in the Catalog of Waters Important for Spawning, Rearing, and Migration of Anadromous Fish (ADFG 1999), plus a corridor extending from ordinary high water on each bank landward one mile or to the highest surrounding contour, whichever is less; and (3) All tributaries to these aforementioned designated water bodies, plus a corridor extending from ordinary high water on each bank landward 200 feet. The tributaries identified in (3) are not delineated due to limitations of map scale. Reference to 1:63,360 or larger maps or the anadromous fish catalog may be necessary to determine if the above criteria apply.

Bering Straits CRSA: The inland coastal zone boundary in this portion of the Bering Straits CRSA includes the lands and waters within the 200-foot elevation contour. Reference to 1:63,360 USGS topographic maps may be necessary to determine if the above criteria apply and whether the use or activity will lie within the coastal zone.

The coastal zone boundary also includes a "permit notification area" as delineated on this map. The Bering Straits CRSA must be given notice of any state or federal permit application for activities within the permit notification area. Uses and activities within the permit notification area that are located on federal land or that require a federal permit may be subject to the federal consistency provisions of Section 307 of the Coastal Zone Management Act of 1972, as amended.